sign with

--34. The method of Claim 33, wherein the step of defining a unique audio signature comprises defining a unique audio signature that comprises an audio signal within the hearing range of a human.--

--35. The method of Claim 34, wherein the unique audio designation is compatible with the audio portion of a television broadcast.--

IN THE ABSTRACT OF THE DISCLOSURE

Please delete the entire Abstract of the Disclosure in the present application, and insert therefor:

—An audible designation for a node on a communication network A method is provided for allowing any of a plurality of first locations on a global communication network to access a specific and determinable second location on the global communication network. A unique audio signature is defined for the specific and determinable second location on the global communication network, which unique audio signature is permanently associated with the specific and determinable second location. A unique audio designation corresponding to the unique audio signature is stored in a database, and routing information associated therein with the unique audio designation over the global communication network to the specific and determinable second location from any of the plurality of the first locations on the global communication network—

10

5

Please charge any additional fees or deficiencies in fees or credit any overpayment to Deposit Account No. 20-0780/PHLY-24,815 of HOWISON & HANDLEY, L.L.P.

Respectfully submitted,

HOWISON & HANDLEY, L.L.P.

Attorneys for Applicant

Gregory M. Howison Registration No. 30,646

GMH/co P.O. Box 741715 Dallas, Texas 75374-1715 972/479-0462 February 1, 2000